What is claimed is:

A mobile apparatus incorporating a camera, comprising:

a hand strap fitting part; and

a camera lens.

wherein the hand strap fitting part is formed in a position that comes below the camera lens when the mobile apparatus is held for ordinary photographing so that a hand strap connected to the hand strap fitting part does not move into a field of view of the camera lens.

2. A mobile apparatus as claimed in claim 1,

wherein the hand strap fitting part is located in such a way that a swinging center of the hand strap comes below a horizontal line tangential to a bottom edge of the camera lens when the mobile apparatus is held upright.

3. A mobile apparatus as claimed in claim 1,

wherein the mobile apparatus is a mobile telephone, and the hand strap fitting part is located on an identical surface on which the camera lens is located.

4. A mobile apparatus incorporating a camera, comprising;

a hand strap fitting part;

a camera lens; and

hand strap holding means for holding a hand strap so that the hand strap is kept outside a field of view of the camera lens.

A mobile apparatus as claimed in claim 4.

wherein the hand strap holding means is a gap in which a free-end portion of the hand strap is inserted so as to be pinched and thereby held.

6. A mobile apparatus as claimed in claim 4,

wherein the hand strap holding means is a hook-shaped protrusion formed integrally with a housing of the mobile apparatus.

7. A mobile apparatus incorporating a camera, comprising;

a hand strap fitting part;

a camera lens; and

at least one hook-shaped protrusion formed integrally with a housing of the mobile apparatus,

wherein a gap is formed between the hook-shaped protrusion and the housing of the mobile apparatus so that, when a hand strap is inserted therein, the hand strap is pinched and thereby held so as to be prevented from swinging and thereby kept outside a field of view of the camera lens.

8. A mobile apparatus as claimed in claim 7,

wherein the mobile apparatus is a mobile telephone, and the hand strap fitting part and one hook-shaped protrusion for holding a free-end portion of the hand strap are located on an identical surface on which the camera lens is located.

9. A mobile apparatus as claimed in claim 7,

wherein the mobile apparatus is a mobile telephone, and the hand strap fitting part is

located on an identical surface on which the camera lens is located, and two hook-shaped protrusions for holding a free-end portion and a tied-end portion of the hand strap respectively are formed on a surface situated toward a side of the camera lens.